

MEASURING INSTRUMENT HAVING WEB SERVER FUNCTION

ABSTRACT OF THE DISCLOSURE

A measuring instrument of the present invention having a web server function comprises: a) control means
5 for controlling an operation of the measuring instrument;
b) storage means for storing measurement condition data; c)
measuring means for performing a measurement based on the
measurement condition data; receiving means for receiving
request data from a client device; and e) transmitting
10 means for transmitting web data to the client device. The
control means a) controls the transmitting means so as to
transmit web data corresponding to a remote control web
page i) when the request data is request data for
requesting transmission of the remote control web page, and
15 the control means a) controls the storage means so as to
store the measurement condition data corresponding to the
request data ii) when the request data is request data for
requesting a setting of a measurement condition.